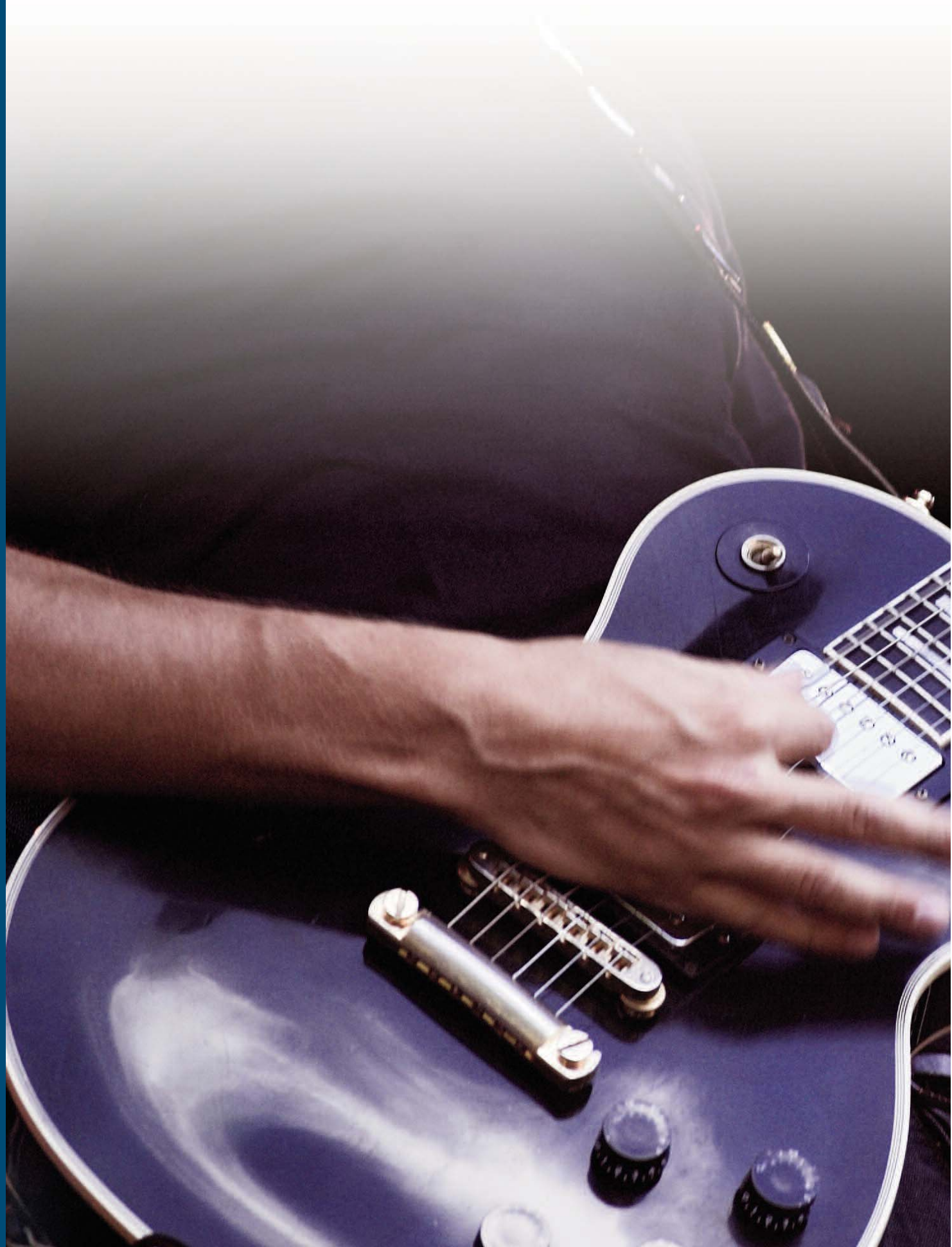


aircoustic
BY VIVANCO

Audio





A new brand introduces itself

The Aircoustic brand symbolises an entirely new, customer-oriented approach to sell headphones. The concept based on actual consumer behaviour, provides a better overview for the customer at the shelf and actively promotes the decision to buy. Innovative, interesting and unique hero products complete the purchasing experience.



Segmentation by use

– Our concept is based on the purchasing behaviour. Surveys have established that customers base their decision to buy on the intended use. Headphones, for example, are required for travelling or are worn during jogging. For this reason, we segment the Aircoustic product line by use rather than by type or design. This lets the customer find the right headphones for his intended use very quickly.

Decision guidance and fast orientation

– The concept for the Aircoustic product line indicates the relevant applications and so actively supports the customer in his decision to buy. The colour guidance system leads him to the desired product segments on the shelf where he can choose the right product from several segments such as sports, travelling or fashion.

Interesting innovations

– For many years, Vivanco has been one of the leading specialists for headphones. This also holds true for the new Aircoustic product line featuring unique items no other vendor can boast of. Let us surprise you and also draw your customers' attention.

Comprehensive solution

– Aircoustic is the comprehensive solution for headphones. We ensure a uniform and attractive shelf presentation minimising the expenses for customer counselling. At the same time, we address all customer groups much more directly. The individual product line segments are also ideally suited for additional placement or seasonal promotion such as during the travelling season or for sports events.

Aircoustic range

STUDIO HEADPHONES – It's all in the detail!

Professional artists and technicians use studio headphones to ascertain that voices and instruments are reproduced entirely unaltered. Our product features a balanced armature driver ensuring that all these details are conveyed to the listener with the highest fidelity and precision. The sound quality is incredibly realistic and neutral. The headphones themselves do not influence the sound. So if you wish to experience the ultimate reproduction, you should choose this model.

WOODEN HEADPHONES – Engineered With Heart

Our society is distinguished by individualism, which is more and more reflected in the purchasing behaviour. Whole industry sectors make their living by producing customised products. For this reason, Aircoustic offers another unique range: hand crafted wooden headphones. Due to its excellent resonance properties, wood is the ideal material for loudspeaker production. We adopted this principle for the construction of headphones and fine-tuned it by choosing different types of wood featuring individual sound properties. Give them a try, you'll be in for a surprise!

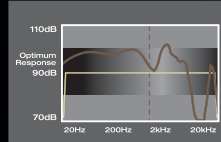
METAL PROFILE EARPHONES – Your Music Your Way

Real music lovers not only listen at the most diversified of occasions but also swear by "their star" or their "style of music". Why not take headphones exactly matched to your personal preferences then? As of now, Aircoustic offers this innovation in a brand new product line! The rock fan gets his money's worth with the "ROCK" variant rendering powerful bass. Lovers of pop music in turn prefer a sound profile with ultra clear voices and rhythmic melodies. But lovers of classical music will choose a balanced, rich sound. Of course, all headphones are generally suited for all types of music but if you want to drive sportily, you will go and buy yourself a sports car.

Audio

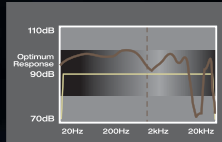
Rock Profile

Metal Earphones



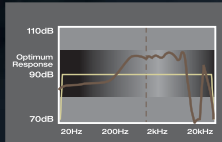
Pop Profile

Metal Earphones



Classical Profile

Metal Earphones



MAIN PRODUCT LINE (Sport, Travel, Fashion, Sound 4 All, Freedom)

This is the core of the Aircoustic product line. It comprises 5 product segments covering the key reasons for buying headphones. The packaging conveys a high-quality and modern feeling. The colour guidance system leads the customer directly to the intended segment.

PRODUCT LINE FOR YOUNGSTERS AND CHILDREN (Ear Buddy)

We all know that children have their own decision criteria. For this reason, the product line comes in trendy colours, and the pocket money budget is not overstretched.

Aircoustic Headphones

„Professional, Balanced
Armature Drivers“



„Engineered with heart“



Studio monitors

new ATM SM1
Studio monitors in earphones

ctn qty. 4 EDP-No. 27108

- Incredible detail
- Totally faithful
- Flat response

Technical description:

- Frequency: 18 – 21.000 kHz
- Sensitivity: 100 db
- Cord length: 1.2 m
- Plug: 3.5 mm stereo golden

Wooden speakers

WOD WAL
BLACK WALNUT in ear speakers

ctn qty. 4 EDP-No. 27105

- In earphones, hand crafted
- Warm bass
- Smooth treble

Technical description:

- Frequency: 18 Hz – 23 kHz
- Sensitivity: 98 db
- Cord length: 1.2 m
- Plug: 3.5 mm golden



WOD CHE
CHERRY WOOD in ear speakers

ctn qty. 4 EDP-No. 27106

- In earphones, hand crafted
- Rich vocals
- Vivid detail

Technical description:

- Frequency: 18 Hz – 23 kHz
- Sensitivity: 98 db
- Cord length: 1.2 m
- Plug: 3.5 mm golden



WOD BEE
BEECH WOOD in ear speakers

ctn qty. 4 EDP-No. 27107

- In earphones, hand crafted
- Mellow bass
- Pure high notes

Technical description:

- Frequency: 18 Hz – 23 kHz
- Sensitivity: 98 db
- Cord length: 1.2 m
- Plug: 3.5 mm golden



Metal profile

PRO ROCK

ROCK profile metal earphones

- Optimized for rock music
- Astounding bass
- Crisp treble

Technical description:

- Frequency: 18 Hz – 21 kHz
- Sensitivity: 96 db
- Cord length: 1.2 m
- Plug: 3.5 mm

ctn qty. 4 EDP-No. 27102

„Your music, your way“



PRO POP

POP profile metal earphones

- Optimized for pop music
- Clean vocals
- Rhythmic melody

Technical description:

- Frequency: 18 Hz – 22 kHz
- Sensitivity: 96 dB
- Cord length: 1.2 m
- Plug: 3.5 mm

ctn qty. 4 EDP-No. 27103



Audio

PRO CLAS

CLASSICAL profile metal earphones

- Optimized for classical music
- Extended mid tones
- Detailed treble

Technical description:

- Frequency: 20 Hz – 23 kHz
- Sensitivity: 96 dB
- Cord length: 1.2 m
- Plug: 3.5 mm

ctn qty. 4 EDP-No. 27104



Fashion

FAS 5052

In earphones "Cute Buds"

- Pink perl design
- Comfort fit
- Trendy style
- S/M/L earpads

ctn qty. 5 EDP-No. 27080



Technical description:

- Frequency: 18 – 22.000 Hz
- Sensitivity: 94 db
- Impedance 16 Ohm
- Cord length: 1.2 m
- Plug: 3.5 mm golden

Aircoustic Headphones

Fashion



FAS 5053

In earphones "Funky Buds"

ctn qty. 5 EDP-No. 27082

- Stylish design
- Powerful bass
- With asymmetric cable
- S/M/L earpads

Technical description:

- Frequency: 18 – 23.000 Hz
- Sensitivity: 88 db
- Impedance: 16 Ohm
- Cord length: 1.2 m
- Plug: 3.5 mm golden



FAS 5054

In earphones "Transforming Buds"

ctn qty. 5 EDP-No. 27083

- Stylish 2 way design
- Removable flex hook
- S/M/L earpads

Technical description:

- Frequency: 18 – 23.000 Hz
- Sensitivity: 88 db
- Impedance: 16 Ohm
- Cord length: 1.2 m
- Plug: 3.5 mm golden



FAS 5055

Retro style headphones

ctn qty. 5 EDP-No. 27084

- Vintage design
- Swivel ear cups
- Folds flat
- Leather earpads

Technical description:

- Frequency: 18 – 23.000 Hz
- Sensitivity: 98 db
- Impedance: 32 Ohm
- Cord length: 1.2 m
- Plug: 3.5 mm golden



Travel

TRA 7070

Noise isolation ear buds

ctn qty. 5 EDP-No. 27099

The passive construction isolates background noise, and the headphones offer a high degree of comfort because of their balanced fit.

- Isolates background noise
- Comfortable fit
- S/M/L earpads
- Plug: 3.5 mm stereo golden
- Volume control
- Incl. bag and airline adaptor

Technical description:

- Frequency: 18 – 23.000 Hz
- Sensitivity: 90 db
- Impedance: 32 Ohm
- Cord length: 1.2 m
- Plug: 3.5 mm golden



Travel

TRA 7071

Noise cancellation headphones

Travel headphones with active Noise Cancelling Technology offer excellent sound of unique quality. Noise of the entire frequency range is reduced, and undesired interfering noise is almost completely removed. The compact design and light weight offer a comfortable listening experience, even after hours.

- Active cancelling circuit
- Lightweight folding design
- Full travel kit inc
- Leather style earpads
- Plug: 3.5 mm stereo golden
- Volume control
- Airline adapter
- Incl. bag

Technical description:

- Frequency: 15 – 22.000 Hz
- Sensitivity: 113 db
- Impedance: 32 Ohm
- Cord length: 1.5 m
- Plug: 3.5 mm golden



TRA 7072

Folding headphones

The rotating ear cushions and the fold-in ear clips make the headphones an ideal travel companion for all types of music and audio books.

- Folds fully flat
- Swivel design
- Leather style earpads

Technical description:

- Frequency: 18 – 22.000 Hz
- Sensitivity: 112 db
- Impedance: 32 Ohm
- Cord length: 1.2 m
- Plug: 3.5 mm golden



Sound for all

SFA 3032

Stereo earphones with 2.5 mm plug

- Great for phone and MP3

Technical description:

- Frequency: 20 Hz – 22,000 Hz
- Sensitivity: 102 dB
- Impedance: 32 Ohm
- Cord length: 1.2 m
- Plug: 2.5 mm golden

ctn qty. 5

EDP-No. 27086



Aircoustic Headphones

Sound for all



SFA 3033

Stereo in earphones

ctn qty. 5 EDP-No. 27087

- Great for audio and MP3

Technical description:

- Frequency: 20 Hz – 22.000 Hz
- Sensitivity: 102 dB
- Impedance: 32 Ohm
- Cord length: 1.2 m
- Plug: 3.5 mm golden



SFA 3030

In earphones "Comfort Buds" black

ctn qty. 5 EDP-No. 27088

- Smooth shape design

- Comfortable fit
- Soft silicone cushions
- S/M/L earpads

Technical description:

- Frequency: 20 Hz – 20.000 Hz
- Sensitivity: 108 db
- Impedance: 32 Ohm
- Cord length: 1.2 m
- Plug: 3.5 mm golden



SFA 3031

In earphones "Comfort Buds" white

ctn qty. 5 EDP-No. 27089

- Smooth shape design

- Comfortable fit
- Soft silicone cushions
- S/M/L earpads

Technical description:

- Frequency: 20 Hz – 20.000 Hz
- Sensitivity: 108 db
- Impedance: 32 Ohm
- Cord length: 1.2 m
- Plug: 3.5 mm golden



SFA 3036

In earphones "Style Buds"

ctn qty. 5 EDP-No. 27090

- Powerful sound

- Anti tangle cable
- S/M/L earpads

Technical description:

- Frequency: 20 Hz – 22.000 Hz
- Sensitivity: 90 dB
- Impedance: 32 Ohm
- Cord length: 1.2 m
- Plug: 3.5 mm golden

Aircoustic Headphones

www.vivanco.com

Sound for all

SFA 3037

In earphones "Black Pearl"

- Golden 2,5 mm plug
- Noise isolating design
- S/M/L earpads
- 2.5 mm – 3.5 mm adapter

Technical description:

- Frequency: 18 Hz – 23.000 Hz
- Sensitivity: 97 db
- Impedance: 16 Ohm
- Cord length: 1.2 m
- Plug: 2.5 mm golden

ctn qty. 5

EDP-No. 27091



SFA 3038

In earphones "Metal Ear Buds"

- Full metal construction
- Extra bass
- With storage pouch
- S/M/L earpads

Technical description:

- Frequency: 18 Hz – 22.000 Hz
- Sensitivity: 94 db
- Impedance: 32 Ohm
- Cord length: 1.2 m
- Plug: 3.5 mm golden

ctn qty. 5

EDP-No. 27092



Audio

SFA 3039

In earphones "MP3 Lanyard"

ctn qty. 5

EDP-No. 27093

- Lanyard system for easy attaching of MP3 players and mobile phones
- Secure neck fit
- S/M/L earpads

Technical description:

- Frequency: 18 Hz – 22.000 Hz
- Sensitivity: 101 db
- Impedance: 16 Ohm
- Plug: 3.5 mm golden



SFA 3035

Headphones "Comfort Band"

ctn qty. 5

EDP-No. 27094

- Lightweight design
- With volume control
- Soft earpads
- Adjustable headband

Technical description:

- Frequency: 20 Hz – 20.000 Hz
- Sensitivity: 105 db
- Impedance: 32 Ohm
- Cord length: 1.2 m
- Plug: 3.5 mm golden



Aircoustic Headphones

Sound for all



SFA 3034

Neck band headphones

ctn qty. 5 EDP-No. 27095

- Stylish & comfortable
- Single sided cable
- Soft earpads

Technical description:

- Frequency: 20 Hz – 20.000 Hz
- Sensitivity: 108 db
- Impedance: 32 Ohm
- Cord length: 1.2 m
- Plug: 3.5 mm golden

Sport



SPO 6060

Ear clips

ctn qty. 5 EDP-No. 27096

- Safety ear clip system ensures the perfect fit for all kinds of sport
- Lightweight
- Incl. bag

Technical description:

- Frequency: 20 Hz – 20.000 Hz
- Sensitivity: 98 db
- Impedance: 32 Ohm
- Cord length: 1.2 m
- Plug: 3.5 mm golden



SPO 6061

Water resistant ear huggers

ctn qty. 5 EDP-No. 27097

- Resistant to water and sweat
- Ultra flexible ear clips allow adaptation to every ear shape.
- Safety ear clip system ensures the perfect fit for all kinds of sport
- Modular cable system also allows to wear MP3 players on the armstrap

Technical description:

- Frequency: 18 – 23.000 Hz
- Sensitivity: 100 db
- Impedance: 16 Ohm
- Corg Length: 85 cm + 60 cmm
- Plug: 3.5 mm golden



SPO 6062

In-Earphones "Lanyard"

ctn qty. 5 EDP-No. 27098

- Lanyard system for easy attaching of MP3 players and mobile phones
- Secure neck fit
- S/M/L earpads

Technical description:

- Frequency: 18 Hz – 22.000 Hz
- Sensitivity: 101 dB
- Impedance: 16 Ohm
- Plug: 3,5 mm - golden

Freedom

FMH 7190

ctn qty. 10 EDP-No. 27256

Wireless headphone set with SRS virtual Surround Sound and balance control

The wireless headphone set with elegant design and a piano finish is equipped with SRS TruSurround XT™, a patented audio technology that enables a Virtual Surround Sound hearing experience. The headphone's features include volume controls, an auto-tuning button and a balance control (L/R).

Scope of delivery:

RF-headphones, charging station, power adapter, adapter set, user manual

Technical description:

- SRS TruSurround XT®*
- On/off switch
- Volume control
- Auto tuning
- Balance control (L/R)
- Transfer frequency 863 – 865 MHz
- PLL technology
- Channels: 3
- Range: < 100 m
- Frequency: 20 – 20,000 Hz
- Auto-tuning
- Signal-to-noise ratio: 45 dB
- Distortion factor: 1 %
- Headpone battery type: 2 x AAA

* is a trademark of SRS Labs, Inc



Audio

FMH 6180

ctn qty. 10 EDP-No. 27255

Wireless headphone set with auto-tuning and balance control

The wireless headphone set with a piano finish and elegant design offers auto-tuning and balance controls, as well as a battery-charging station, charging display, operating mode display, etc.

Scope of delivery:

RF-headphones, charging station, power adapter, adapter set, user manual

Technical description:

- Charging station with charging and operation indication
- Headphones with on/off switch, Volume control, auto-tuning and balance control (L/R)
- Transfer frequency 863 – 865 MHz
- PLL technology
- Channels: 3
- Range: < 100 m
- Frequency: 20 – 20,000 Hz
- Auto-tuning
- Signal-to-noise ratio: 45 dB
- Distortion factor: 1 %
- Headpone battery type: 2 x AAA



Aircoustic Headphones

Ear Buddy



BUD 4040

Ear Buddy ice white

- Jelly style
- Fashion design in white
- Simple cleaning due to silicone design

ctn qty. 10 EDP-No. 27075

EAR
BUDDY



BUD 4041

Ear Buddy cool blue

- Jelly style
- Fashion design in blue
- Simple cleaning due to silicone design

ctn qty. 10 EDP-No. 27076

EAR
BUDDY



BUD 4042

Ear Buddy hot pink

- Jelly style
- Fashion design in pink
- Simple cleaning due to silicone design

ctn qty. 10 EDP-No. 27077

EAR
BUDDY



BUD 4043

Ear Buddy green zest

- Jelly style
- Fashion design in green
- Simple cleaning due to silicone design

ctn qty. 10 EDP-No. 27078

EAR
BUDDY

Vivanco Headphones

vivanco

SR 2023

Stereo headphones

- Light weight
- High wearing comfort
- Extra soft ear pads

Technical description:

- Frequency: 20 – 20.000 Hz
- Sensitivity: 101 dB
- Impedance: 32 Ohm
- Cord length: 1.1 m
- Plug: 3.5 mm

ctn qty. 10 EDP-No. 27074



SR 2022

Earphones "Volume Control"

- Trendy design
- Inclusive volume control
- High wearing comfort

Technical description:

- Frequency: 20 – 20.000 Hz
- Sensitivity: 98 dB
- Impedance: 32 Ohm
- Cord length: 1.2 m
- Plug: 3.5 mm

ctn qty. 10 EDP-No. 27073



SR 2021

Earphones "Power"

- Trendy design
- Light weight
- High wearing comfort

Technical description:

- Frequency: 20 – 20.000 Hz
- Sensitivity: 98 dB
- Impedance: 32 Ohm
- Cord length: 1.2 m
- Plug: 3.5 mm

ctn qty. 10 EDP-No. 27072



SR 2020

Earphones "Design"

- Light weight
- High wearing comfort

Technical description:

- Frequency: 20 – 20.000 Hz
- Sensitivity: 98 dB
- Impedance: 32 Ohm
- Cord length: 1.2 m
- Plug: 3.5 mm

ctn qty. 10 EDP-No. 27071



SR 10

Earphones

- Light weight

Technical description:

- Frequency: 20 – 20.000 Hz
- Sensitivity: 113 dB
- Impedance: 32 Ohm
- Cord length: 1.2 m
- Plug: 3.5 mm

ctn qty. 40 EDP-No. 16908



Audio

Headphones

Replacement ear padding micro headphones



OPS silicone black

Universal silicone ear pads for in ear phones

ctn qty. 100

EDP-No. 23786

OPS silicone white

Universal silicone ear pads for in ear phones

ctn qty. 100

EDP-No. 23787

- 3 Sizes: S/M/L

- Colour: black or transparent



OPS Soft black

Universal soft spare ear pads for earphones

ctn qty. 100

EDP-No. 25911

- 6 off foam ear cushions

- Ø 18 mm

RF headphones



FMH 6150

RF headphone set with charging station

ctn qty. 10

EDP-No. 22922

Entry-level wireless headphone set with elegant design and a piano finish, equipped with batterycharging station, charging display and operating mode display. The headphones offer a power button, volume control and a manual tuning control.

Scope of delivery:

RF headphone, charging station, power adapter, adapter set, user manual

Technical description:

- Charging station with charging and operation indication
- Headphones with on/off switch, volume control, manual tuning
- Transfer frequency: 863 – 865 MHz
- PLL technology
- Channels: 3
- Range < 100 m
- Frequency: 20 – 20,000 Hz
- Manually tuning
- Signal-to-noise ratio: 45 dB
- Distortion factor: 1 %
- Headpone battery type: 2 x AAA



RF headphones

FMH 6050

ctn qty. 10 EDP-No. 22468

RF headphone set

Stereo wireless headphones based on the successfully tested technology of the FMH 6080 with manual tuning function and professional PLL technology. Applicable for TV, PC and HiFi.

Scope of delivery:

RF headphones, transmitter, A/C adaptor, 2 AAA batteries, adaptor set, operating instructions

Technical description for headphones:

- Operating time approx. 8 hours
- Reception area approx. 100 m
- Manual channel selection, charging function, multidevice operation
- System: closed
- Frequency response: 20 – 20,000 Hz
- Signal-to-noise ratio: > 45 dB
- Distortion factor: < 1.8 %
- Current consumption: max 45 mA
- Weight (without battery): 160 g

Technical description for transmitter:

- Spatially optimized transmitter with integrated antenna
- Frequency band: 863 – 865 MHz
- Transmission channels: 3
- Transmitter power: max. 10 mW
- Modulation: stereo, frequency modulation
- Input impedance: > 10 kOhm
- Audio input voltage: 200 mVpp
- Operating voltage: 12 Volt / 200 mA, plug power unit
- Dimensions (WxHxD): 47 x 92 x 85 mm
- Weight: 96 g



Audio



Stereo/HiFi headphones

SR 470

ctn qty. 5 EDP-No. 25563

HiFi headphones

Deluxe hi-fi. Its optimally balanced sound makes the headphones ideal for ambitious hi-fi novices. Its comfort assets like the velour ear pads or the self-adjusting headband warrant long hours of music listening.

- Velour ear pads and optimum contact pressure for long hours of music listening and high wearing comfort
- Balanced and highly precise sound
- Self-adjusting headband
- Swivelling, full ear pads for optimum fit
- Single-sided cable exit
- Open ear pads



Technical description:

- Frequency: 18 – 23,000 Hz
- Sensitivity: 113 dB
- Impedance: 32 Ohm
- Driver size: 40 mm
- Cord length: 3 m
- Plug: 3,5 mm, gold plated solid metal
- Adapter, 3,5 mm to 6,35 mm, gold plated solid metal
- Weight: 300 g

Stereo/HiFi headphones

SR 370

HiFi headphones

ctn qty. 5

EDP-No. 25562

The SR 370 hi-fi headphones stand out with powerful sound and rich bass. The adjustable headband and the in-line volume control provide maximum comfort. Ideal for relaxing while watching a movie or listening to your favourite music.

- Powerful sound
- Self-adjusting headband
- Swivelling, full ear pads for optimum fit
- Single-sided cable exit
- Volume control
- Open ear pads

Technical description:

- Frequency: 18 – 22,000 Hz
- Sensitivity: 116 dB
- Impedance: 32 Ohm
- Driver size: 40 mm
- Cord length: 3 m
- Plug: 3.5 mm, gold plated solid metal
- Adapter, 3.5 mm to 6.35 mm, gold plated
- Weight: 295 g



SR 270

Stereo headphones

ctn qty. 5

EDP-No. 25561

The SR 270 headphones, insulated against exterior noise, also stand out because of their low weight and high flexibility. Thanks to their rich sound, they are the first choice for all-round use and for DJs.

- Adjustable headband
- DJ style
- Excellent sound
- Compact and lightweight design
- Swivelling ear pads for optimum fit
- Full ear pads

Technical description:

- Frequency: 20 – 20,000 Hz
- Sensitivity: 106 dB
- Impedance: 32 Ohm
- Driver size: 40 mm
- Cord length: 1.8 m
- Plug: 3.5 mm, golden
- Adapter, 3.5 mm to 6.35 mm, gold plated
- Weight: 150 g



Stereo/HiFi headphones

SR 170

Stereo-headphones

Perfect design paired with optimum sound.
Also ideal for mobile use.

- Adjustable headband
- Retro design
- Ear cushions and headband made of comfortable leather
- Single-sided cable exit
- Full ear pads

Technical description:

- Frequency: 20 – 20,000 Hz
- Sensitivity: 100 dB
- Impedance: 32 Ohm
- Driver size: 40 mm
- Cord length: 1.8 m
- Plug: 3.5 mm, gold plated
- Weight: 180 g

ctn qty. 5 EDP-No. 25560



SR 95

Stereo headphones

Light stereo headphones with comfortable design and adjustable headband

- Leather-style earpads
- Adjustable headband
- Closed design
- Single-sided cord

Technical description:

- Frequency: 15 – 20,000 Hz
- Sensitivity: 105 dB
- Impedance: 32 Ohm
- Cord length: 1.8 m
- Plug: 3.5 mm, gold plated

ctn qty. 5 EDP-No. 22724



Audio

TV headphones

TV 49

TV headphones

- Volume control

Technical description:

- Mono/stereo switch
- Frequency: 20 – 20,000 Hz
- Sensitivity: 95 dB
- Impedance: 32 Ohm
- Cord length: 5 m
- Plug: 3.5 mm / adaptor: 6.3 mm
- Weight: 70 g

ctn qty. 5 EDP-No. 08220



Headphones

TV headphones


TV 39
TV headphones

ctn qty. 20

EDP-No. 16049

- Comfort leather ear cushions
- Adjustable headbands
- Volume control

Technical description:

- 40 mm membrane
- Mono/stereo switch
- Frequency: 20 – 20,000 Hz
- Sensitivity: 103 dB
- Impedance: 32 Ohm
- Plug: 3.5 mm
- Adaptor: 3.5 mm / 5 pin
- Adaptor: 3.5/6.3 mm
- Cord length: 5 m
- Weight: 145 g


TV 29
TV headphones

ctn qty. 20

EDP-No. 08084

- Lightweight design
- Volume control

Technical description:

- Frequency: 20 – 20,000 Hz
- Sensitivity: 100 dB
- Impedance: 21 Ohm
- Cord length: 5 m
- Plug: 3.5 mm
- Weight: 22 g


SR 95 TV
Stereo TV headphones

ctn qty. 5

EDP-No. 22725

Light TV headphones with comfortable design and high freedom of movement by 5 m cord length.

- Leather-style earpads
- Adjustable headband
- Volume control
- Closed design
- Single-sided cord

Technical description:

- Frequency: 15 – 20,000 Hz
- Sensitivity: 105 dB
- Impedance: 32 Ohm
- Cord length: 5 m
- Plug: 3.5 mm, gold plated
- Adapter: 3.5 mm to 6.35 mm

Accessories

BR FMAAA 55

RF headphones spare batteries
2x NiMH 550 mAh AAA (Micro)

ctn qty. 5 EDP-No. 22929



Also suitable for the following models:

- CHH 500 EDP-No.: 21474
- CHH 8000 EDP-No.: 25559 (you need 3 off)
- FMH 7190 EDP-No.: 22924 / 27256
- FMH 6180 EDP-No.: 22923 / 27255
- FMH 6150 EDP-No.: 22922
- FMH 6155 EDP-No.: 22921
- FMH 6050 EDP-No.: 22468

Audio

Digital RF speakers

CHS 5500

Digital powered stereo rf speakers - outdoor

ctn qty. 1 EDP-No. 21135

The splash-proof outdoor rf speakers (IPX3) can be used easily on the patio, balcony, in the garden or in the flat. The rf speakers can be controlled simply and comfortably by infrared control without having to lay any cables.

- 2.4 GHz transfer frequency – 100% digital
- IPX3 splash-proof
- Speaker output: 4 W RMS / 80 W P.M.P.O.
- 2-way speaker system
- Auto tuning
- Frequency: 30 – 20,000 Hz
- Channels: 8
- Distortion factor: 1%
- Signal-to-noise ratio: 75 dB
- Range: <30 m
- Incl. IR Remote control
- Suitable for wall mounting
- Suitable for battery operation: 6 x baby cells (type C) per speaker (not included in the scope of delivery)
- Complete set with all necessary adapters and 3 power supply units



Scope of delivery:

2 rf speakers, sender, remote control, batteries for remote control,
3 powersupply units, adapterset,
operating instructions

Digital RF speakers

CHS 5000

Digital powered stereo rf speakers - indoor

ctn qty. 1

EDP-No. 21134

Digital powered stereo rf speaker set for indoor use. This rf speaker set provides elegant design and perfect sound without the need to lay a single cable. It can be operated using either the power unit or batteries.



- 2.4 GHz transfer frequency – 100% digital
- Speaker output: 2.5 W RMS / 50 W P.M.P.O.
- 2-way speaker system
- Auto-tuning
- Frequency: 20 – 20,000 Hz
- Channels: 8
- Distortion factor: 1%
- Signal-to-noise ratio: 80 dB
- Range: < 30 m
- Suitable for wall mounting
- Suitable for battery operation 6 x mignon cells (AA) per speaker (not included in the scope of delivery)
- Complete set with all necessary adapters and 3 power supply units

Scope of delivery:

2 rf speakers, sender, 3 power supply units, adapterset, operating instructions

RF speakers

FMS 3000

Stereo RF speakers set

ctn qty. 3

EDP-No. 26543

A compact radio speaker set with many application options from the lounge to the patio. Elegantly designed loudspeaker with small transmitter in silver finish. The FMS 3000 comes with fold-out feet and the option of wall mounting for the highest level of flexibility.



- Luxurious design and flat radio speakers
- Multifunctional with wall mounting mechanism and fold-out feet
- Auto tuning
- Bass boost
- 863 MHz transmission frequency
- 2 Channels
- PLL technology
- Frequency: 50 – 18.000 Hz
- Range: < 100 m
- Speaker output 2x 2 W RMS / 2x 40 W PMPO
- Signal-to-noise ratio: >55 dB
- Distortion factor: <1 %
- Average operating time with standard batteries: 8 hours.
- Power supply: power pack or battery operation with 6 off AA cells
- Batteries or rechargeable batteries (not included in the delivery)

Scope of delivery:

2 RF speakers, sender, powersupply, adapterset, manual

Dynamic microphones (mono)

DM 60

Dynamic microphone (mono)

- 3 level volume control
- 6.3 mm / XLR plug
- Zinc Alloy housing
- 5 m lead
- Unidirectional
- Impedance: 500 Ohm

ctn qty. 5 EDP-No. 14513



DM 50

Dynamic microphone (mono)

- Dynamic shock absorber
- 6.3 mm / XLR plug
- Zinc Alloy housing
- 5 m lead
- Unidirectional
- Impedance: 500 Ohm

ctn qty. 5 EDP-No. 14512



Audio

DM 40

Dynamic microphone (mono)

- Windbreak integrated
- 3.5 mm / 6.3 mm / XLR plug
- ABS housing
- 3.1 m lead
- Unidirectional
- Impedance: 500 Ohm

ctn qty. 5 EDP-No. 14511



DM 30

Dynamic microphone (mono)

- Windbreak integrated
- 3.5 mm / 6.3 mm plug
- ABS housing
- 3.1 m lead
- Unidirectional
- Impedance: 500 Ohm

ctn qty. 5 EDP-No. 14510



Dynamic microphones (mono)

**DM 20****Dynamic microphones (mono)**

- Super lightweight
- 3.5 mm / 6.3 mm / XLR plug
- ABS housing
- 3.1 m lead
- Unidirectional
- Impedance: 600 Ohm

ctn qty. 5

EDP-No. 14509

**DM 10****Dynamic microphone (mono)**

- Attractive entry class
- 3.5 mm / 6.3 mm plug
- ABS housing
- 3.1 m lead
- Unidirectional
- Impedance: 500 Ohm

ctn qty. 5

EDP-No. 14508



Electret microphones (mono)

**EM 25****Lavalier Electret condenser microphone**

- Linear frequency response
- Mono
- Omni-directional
- Frequency response: 50 – 16,000 Hz
- Output Impedance: 1000 Ohm
- 3 m lead
- On-/off switch
- Battery included
- Tie clip

ctn qty. 50

EDP-No. 16530

Microphones (stereo)

EM 55

Lavalier Electret condenser microphone

- Linear frequency response
- Stereo
- Cardioid (unidirectional)
- Frequency response: 50 – 18,000 Hz
- Output Impedance: 600 Ohm
- Sensitivity: 1.4 V / Pa
- Adaptor 3.5 / 6.3 mm
- 3 m lead
- On-/off switch
- Battery included
- Microphone holder
- Windscreen

ctn qty. 20 EDP-No. 16533



EM 35

Lavalier Electret condenser microphone

- Linear frequency response
- Stereo
- Omni-directional
- Frequency response: 20 – 20,000 Hz
- Output Impedance: 2 x 500 Ohm
- Adaptor 3.5 / 6.35 mm
- 3 m lead
- On-/off switch
- Mono/stereo switch
- Tie clip
- Clip for battery compartment
- Battery included

ctn qty. 10 EDP-No. 16531



Audio